ABSTRACT

A tampon is adapted to deliver a therapeutic agent, the tampon including a body having a proximal end and a distal end, the body including an absorbency zone adjacent the distal end, wherein the absorbency zone includes absorbent material; an application zone adjacent the proximal end and spaced apart from the distal end; and a therapeutic agent positioned substantially within the application zone. A method produces a device for delivering a therapeutic agent, the method including manufacturing a tampon having a body with a distal end, a proximal end, an absorbency zone adjacent the distal end, and an application zone adjacent the proximal end; and locating a therapeutic agent substantially within the application zone.